CLAIMS

1. An access point control system comprising:

a plurality of access point apparatuses; and

an access point control apparatus that transmits messages to the plurality of access point apparatuses and controls the plurality of access point apparatuses;

wherein the access point control apparatus has:

a distribution section that distributes frames from the access point apparatuses to a plurality of VLANs (Virtual Local Area Networks) based on BSSIDs (Basic Service Set Identifiers); and

a distribution destination change section that changes a distribution destination VLAN according to the distribution section.

15

10

The access point control system according to claim
wherein:

the distribution section has:

a correspondence table that holds information of the plurality of BSSIDs and a corresponding plurality of VLAN tags; and

a section that distributes the frames to a plurality of VLANs based on the correspondence table; and

the distribution destination change section has a section that changes a distribution destination VLAN by changing one or another of the plurality of VLAN tags of the correspondence table.

10

- 3. An access point control method in an access point control system that has a plurality of access point apparatuses, and an access point control apparatus that transmits messages to the plurality of access point apparatuses and controls the plurality of access point apparatuses; the access point control method comprising:
 - a distribution step of having the access point control apparatus distribute frames from the access point apparatuses to a plurality of VLANs based on BSSIDs; and

a distribution destination changing step of changing a distribution destination VLAN in the distribution step.

4. An access point control apparatus in an access point control system that has a plurality of access point apparatuses, and an access point control apparatus that transmits messages to the plurality of access point apparatuses and controls the plurality of access point apparatuses; the access point control apparatus 20 comprising:

a distribution section that distributes frames from the access point apparatuses to a plurality of VLANs based on BSSIDs; and

a distribution destination change section that changes a distribution destination VLAN according to the distribution section.